	Hits	Search Text
1	909	(heat adj pipe) and (wick\$3 with material)
2	481	((heat adj pipe) and (wick\$3 with material)) and tube
3	1	(((heat adj pipe) and (wick\$3 with material)) and tube) and (wick\$3 with restrainer)
4	274	(((heat adj pipe) and (wick\$3 with material)) and tube) and support\$3
5	376	(heat adj pipe) and (wick\$3 near material)
6	1	(heat adj pipe) and exoskeleton\$3
7	455	(wick with structure) and (heat adj pipe)
8	21 .	<pre>(wick with structure with support\$3) and (heat adj pipe)</pre>
9	11	(heat adj pipe) and (wick\$3 with retainer)
10	104	(heat adj pipe) and (wick\$3 with hold\$3)
11	3	<pre>(heat adj pipe) and (wick with (screen near mesh)) with (retainer or support\$2)</pre>
12	79	(heat adj pipe) and (wick with (screen near mesh))
13	109	(heat adj pipe) and (wick with (screen with mesh))
14	148	(heat adj pipe) and (wick with (restrainer or support\$3))
15	556	<pre>(wick with (support or retainer)) and (tube or pipe)</pre>
16	72	S1 and (spiral\$3 or helic\$3)
17	8	<pre>(wick with (support or retainer)) with (spiral\$3 or heli\$3)</pre>
18	488 .	(heat adj pipe) and (wick\$3 with press\$3)
19	162	S106 and mesh
20	191	(heat adj pipe) and mesh and sinter\$3 and tube
21	7	(heat adj pipe) and (mesh\$3 with condens\$3) and (sinter\$3 with evaporat\$3)
22	1	(hybrid near (heat adj pipe)) and wick\$3 and sinter\$3 and mesh\$3

	Hits	Search Text
23	3	(hybrid with (heat adj pipe)) and wick\$3 and sinter\$3 and mesh\$3
24	14	(hybrid and (heat adj pipe)) and wick\$3 and sinter\$3 and mesh\$3
25	10	(heat adj pipe) same wick same hybrid
26	5	(heat adj pipe) and (woven with mesh) and (sinter\$3 with powder) and wick\$3
27	5	(heat adj pipe) and (woven with mesh) and (sinter\$3 with powder) and wick\$3
28	19	(heat adj pipe) and (woven with mesh with screen)
29	188	(heat adj pipe) and (fill\$3 near tube)
30	88	S146 and wick\$3
31	20	(heat adj pipe) and ((fill\$3 near tube) with seal\$3) and wick\$3
32	88	(heat adj pipe) and (fill\$3 near tube) and wick\$3
33	11	(heat adj pipe) and ((sinter\$3 with powder\$3) with support\$3)
34	0	<pre>(heat adj pipe) and (wick with (press\$3 near board))</pre>
35	0	<pre>(heat adj pipe) and (wick\$3 with (press\$3 near board))</pre>
36	42	(heat adj pipe) and (sinter\$3 with powder with press\$3)
37	29	(heat adj pipe) and ((sinter\$3 with powder) with (retainer or support\$3 or press\$3))
38	49	(heat adj pipe) and ((sinter\$3 with powder) with (retainer or support\$3 or press\$3))